Touchscreens Demo

Results of Visitor Testing through 12/31/2012

Group demographics:

Total number visitors: 41

Total number groups surveyed: 10 Group types: 10 family groups

0 school groups

Adults in survey groups: 18 Children in survey groups: 23

Visitor observations:

36/41 individual visitors (88%) stayed for the entire demonstration.

5/10 groups observed (50%) asked questions during the demonstration.

<u>Visitor interviews</u>: (total responses exceed 100% if groups gave multiple answers)

Q1. What is this demonstration about?

Category of	Number of
response	responses
Electricity	2 (20%)
Circuits/	3 (30%)
electronics	
Science/	2 (20%)
technology	
Touchscreens	8 (80%)
Coordinates	1 (10%)

Q2. Can you tell me how a touchscreen works?

Category of response	Number of response s	Sample Answer
Correct	5 (50%)	Touch to conduct electricity

		Sandwich that makes wires touch Your finger changes the
		electricity (for a capacitive touchscreen)
Partially correct	9 (90%)	Like a grid
,		Press down and it sends a signal
Incorrect	1 (10%)	Connected with magnetics

Q3. Do you think the topic of this demonstration is relevant to your life?

Category of response	Number of response s	Sample reasons
Yes	7 (70%)	Use phones/ATM in everyday life You can invent new technologies
No	1 (10%)	Might come in handy when I get a job
Maybe	2 (20%)	Want to be a game designer when I
		grow up
		You use it every day, but don't think
		about it
Don't know	0	

Q4. On a scale of 1 to 5 (with 5 being highest), how interesting was this program?

Category of	Number of
response	responses
4-5	8 (80%)
3-3.99	1 (10%)
2-2.99	1 (10%)
1-1.99	0

Q5. How could we make this program better?

Category of response	Number of
	responses
No suggestions	2 (20%)
Bigger screen	1 (10%)
Make interface look like a	2 (20%)

DS	
Have a real device	4 (40%)
More complex response	2 (20%)